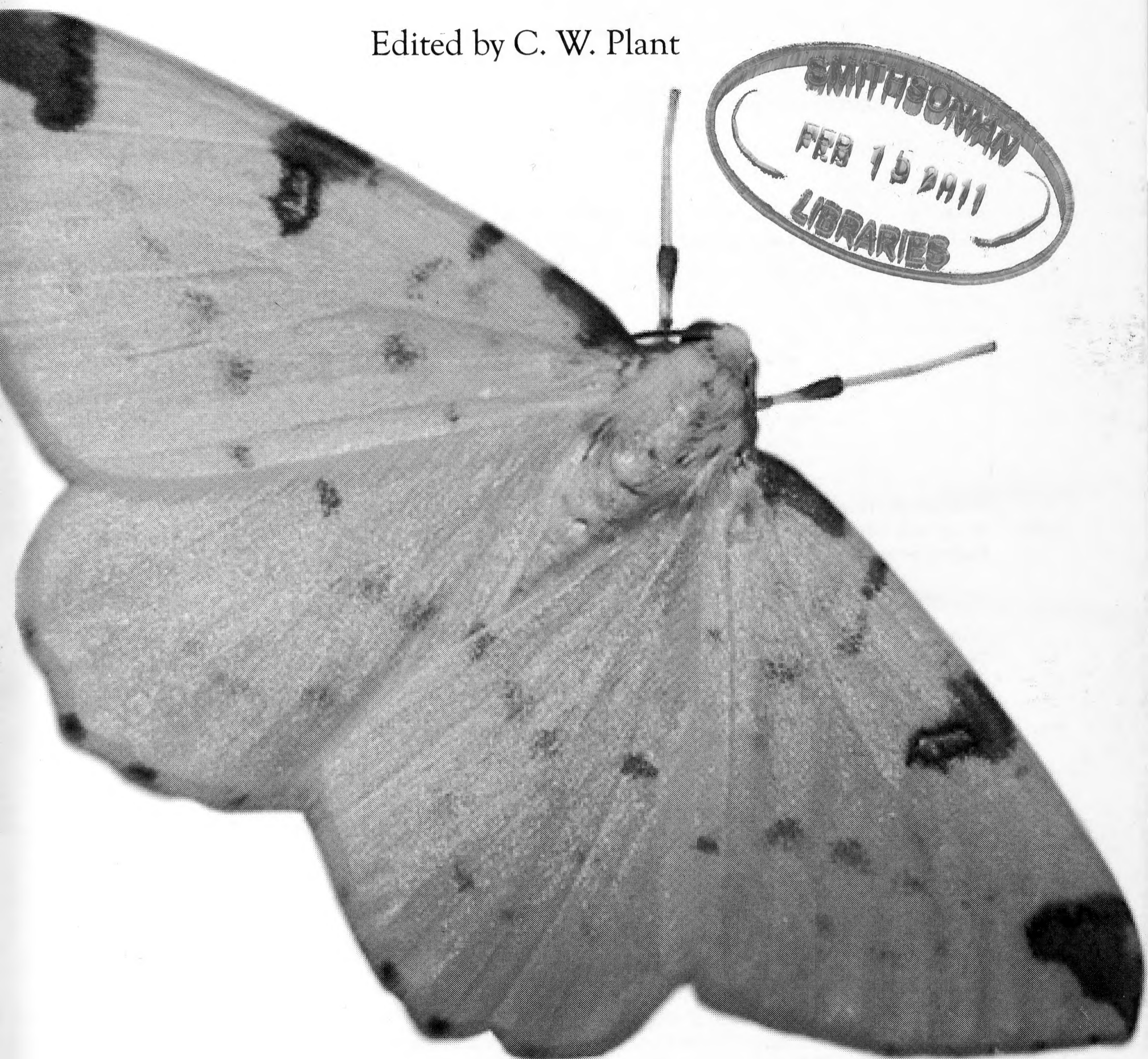
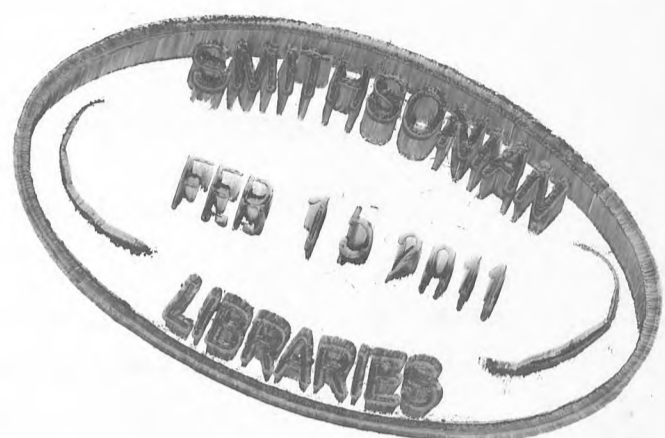


2L
461
E99Z
ENT

The Entomologist's Record and Journal of Variation

Edited by C. W. Plant



Contents and Special Index

Volume 122

2010

ISSN 0013-8916

THE ENTOMOLOGIST'S RECORD

AND JOURNAL OF VARIATION

World List abbreviation: *Entomologist's Rec. J. Var.*

<http://www.entrecord.com>

Published by the Amateur Entomologists' Society
UK Registered Charity number 2674302

Annual subscription for 2010 is £25 for individuals or £50 for institutional subscribers

Editor

C.W. PLANT, B.Sc., F.R.E.S.

14 West Road, Bishops Stortford, Hertfordshire CM23 3QP.

Telephone/Facsimile: 01279 507697 E-mail: cplauk1@ntlworld.com

Who to contact

Material for publication, books for review, obituaries, advertisements – the Editor
Subscriptions, change of address, etc – contact PO Box 8774, London SW7 5ZG
Late or non-arrivals, back issues – contact PO Box 8774, London SW7 5ZG

Readers are respectfully advised that the publication of material in this journal does not imply that the views and opinions expressed therein are shared by the Editor or by the Amateur Entomologists' Society or by any party other than the named author or authors.

Guidelines for Contributors

The Editor welcomes contributions on British Isles Lepidoptera, on non-British Lepidoptera where likely to be of interest to British researchers and on other groups of British Insects for which specialist English language journals do not currently exist. We accept descriptions of new species. Other subject matter may be accepted entirely at the discretion of the Editor, whose decision is final.

Please follow the format in this issue. The Editor will be pleased to assist in any way possible, especially if you are a first-time author. If in doubt – contact me! Ideally material will be compatible with Microsoft Word and will arrive via e-mail, but we will accept typescripts or *neatly* hand-written contributions for shorter Notes.

Notes are reviewed and accepted by the Editor and are especially welcomed. We aim to publish these within two issues of acceptance.

Full papers must include an Abstract and a maximum of ten Key Words and acceptance is subject to external peer-review; full papers may be returned for changes before final acceptance and we aim to publish these within three or four issues of original receipt.

Colour or black and white photographs are welcomed but will only be used if they are deemed relevant by the Editor. All pictures, as well as graphs and other objects created in Excel or other programs must be sent as separate files. This is because files embedded in Word documents cannot be edited.

We now issue Pdf files in place of paper reprints. These are sent automatically to the first named author of Papers. Authors of Notes may request a Pdf of their contribution. Abstracts of Papers are published on our website.

Books for review must be sent to the Editor in the first instance. We do not normally accept unsolicited reviews by third parties.

Data Protection Act, 1998

Subscribers' names, address, AES publications subscribed to and, where provided, e-mail addresses and telephone numbers, are stored on a computer database for the sole purpose of administering the publication and distribution of this journal. The information may be accessed by or sent to elected AES council members for AES business purposes, but will be used solely for the purposes of managing AES membership subscriptions and administering the Society. It will not be divulged to any third party without your permission except where the Society is legally obliged to do so. By subscribing to the *Entomologist's Record and Journal of Variation* you agree to these data storage conditions. If you object to us storing this data please let us know.

CONTENTS

compiled by Colin W. Plant and Andrew Smith

1: PEER-REVIEWED PAPERS

A

A new genus and species of Telenominae (Hym., Platygastroidea: Scelionidae) from Italy.
Giovanni Mineo, James P. O'Connor and Patrick Ashe, 267-271

A note on the early stages of *Olethreutes schulziana* (Fabricius, 1776) (Lep.: Tortricidae). *R. J. Heckford*, 191-194

An examination of the status of *Diachrysia stenochrysis* (Warren, 1913) and its possible occurrence in Britain as a sibling of *D. chrysitis* (L.) (Lep.: Noctuidae). *Colin W. Plant*, 128-136

An initial study of the feeding and egg-laying preferences of bark dwelling Psocids (Psocoptera) using composite bark blocks. *Robert E. Saville*, 35-42

B

Barea asbolaea (Meyrick, 1833) (Lep.: Oecophoridae *sensu stricto*): an adventive moth new to the British fauna. *Laurie Oakes, Helen Oakes, Jon Clifton and Colin W. Plant*, 185-190

British distribution of *Aricia* Lep.: Lycaenidae. *Bill Smyllie*, 74-84

Butterfly diversity from a sequential survey. *Robert Myler and Laurence M. Cook*, 23-27

C

Celypha woodiana (Barrett) (Lep.: Tortricidae) – An update. *Mark Parsons and James McGill*, 49-52

(The) changing moth and butterfly fauna of Britain – the first decade of the twenty-first century (2000-2009). *Mark Parsons*, 13-22

Cnephiasia pumicana (Zeller, 1847) (Lep.: Tortricidae) stat. rev. newly recognised as British. *John L. Langmaid and David J. L. Agassiz*, 137-142

Contribution to the Bulgarian macrolepidoptera fauna (Lepidoptera: Geometridae, Noctuidae). *Stoyan Beshkov*, 175-181

F

Further British records of *Baryproctus barypus* (Marshall) (Hym.: Braconidae) from North Kent with notes on variation. *Laurence Clemons*, 209-212

G

Gorgyra stewarti sp.nov. – a surprising new Skipper butterfly from Cameroun and the Democratic Republic of Congo (Lep.: Hesperiidae). *Torben B. Larsen*, 55-58.

I

Insects of Waveney Forest (Fritton Warren) in East Norfolk. *Tim Gardiner*, 155-162

M

Microlepidoptera Review of 2009. *J. R. Langmaid and M. R. Young*, 233-253

N

Notes on the early stages of The Triangle *Heterogenea asella* ([D. & S.], 1775) (Lep.: Limacodidae). *R. J. Heckford, B. P. Henwood and S. D. Beavan*, 97-111

O

Observations on the use of wing-markings and genitalia to distinguish Dark-Barred Twin-Spot Carpet *Xanthorhoe ferrugata* (Cl.) and Red Twin-Spot Carpet *X. spadicearia* ([D. & S.]). (Lep.: Geometridae) and on the implications for recording these species. *Martin Townsend*, 120-127

P

Perching and patrolling continuum at favoured hilltop sites on a ridge: a mate location strategy by the Purple Emperor butterfly *Apatura iris*. *R. J. C. Page*, 61-70

Plumbeous Spruce Tortrix *Cymolomia hartigiana* (Saxesen, 1840) (Lep.: Tortricidae) new to the British Isles. *Matthew J. Deans and Jon Clifton*, 8-11

Ponera testacea (Emery, 1895) (Hym.: Formicidae) new to Britain from Dungeness, East Kent. *P. J. Attewell, C. A. Collingwood and A. Godfrey*, 112-119

Population size and dispersal ability of *Cryptocephalus nitidulus* (Linnaeus, 1758) (Col.: Chrysomelidae). *R. W. Piper and S. G. Compton*, 257-264

T

Tortricid moths new to the Bulgarian and European fauna (Lepidoptera: Tortricidae). *Boyan Zlatkov and Yuriy Budashkin*, 87-92

Two changes in nomenclature within the genus *Acrotrichis* Motschulsky (Col.: Ptiliidae) from Sri Lanka and Panama. *Colin Johnson*, 43-44

Two new species of Noctuidae (Lepidoptera), Subfamilies Hypenodinae and Hypenidae, from Fiji. *John Clayton*, 219-223

2: NOTES

A

A further occurrence of the antlion *Euroleon nostras* (Geoffr. in Fourcroy) (Neur.: Myrmeleontidae) in Norfolk. *Ian Mills and Dave Hipperson*, 271

A record of *Cydia inquinatana* (Hb.) (Lep.: Tortricidae) from Suffolk. *Jeff B. Higgott and Robin M. Harvey*, 199-201

A record of *Sciota hostilis* Stephens) (Lep.: Pyralidae) from Kent and some notes on its occurrence in the county. *P. J. Jewess*, 167-168

A striking aberrant form of *Catocala nupta* (L.) (Lep.: Noctuidae). *Gerard Band*, 144-145

A tale of two Water Bugs: *Notonecta glauca* L., 1758 and *Corixa iberica* Jansson, 1981 (Heteroptera). *Nick J. Riddiford*, 204-206

An alternative to slide-mounting for moth genitalia. *Richard Dickson*, 32-33

Autumn migration of the Painted lady *Vanessa cardui* (L.) (Lep.: Nymphalidae). *Peter Oliver*, 183

B

Biology of *Phytomyza (Chromatomyia) aprilina* Goureau, 1851 (Dip.: Agromyzidae). *Keith P. Bland*, 230-231

Bucculatrix maritima (Stt.) (Lep.: Bucculatrigidae) feeding in October at two English sites. *Robert Homan*, 279-280

C

Caloptilia leucapennella (Stephens) (Lep.: Gracillariidae) at Jealott's Hill, Berkshire. *Ian Sims*, 195-196

Calybites phasianipennella (Hb.) (Lep.: Gracillariidae) larvae in Berkshire. *Ian Sims*, 172-173

Chestnuts galore. *Mark Cubitt*, 197-199

Cosmopterix zieglerella (Hb.) (Lep.: Cosmopterigidae) in east Berkshire, an update. *Ian Sims*, 59

Cosmopterix zieglerella (Hb.) (Lep.: Cosmopterigidae) in Staffordshire: A new moth to the West Midlands area. *Jon and Ad Clifton*, 42

Crombruggia laetus (Zell.) (Lep.: Pterophoridae) new to Ireland. *Tony Bryant and K. G. M. Bond*, 34

Cydia pactolana (Zeller 1840) (Lep.: Tortricidae): new to Buckinghamshire. *Peter Hall*, 146-147

D

Devon Carpet *Lampropteryx otregiata* (Metcalfe) and Tree-lichen Beauty *Cryphia algae* (Fabr.): Two new macro moth species in Huntingdonshire (VC 31). *Barry Dickerson*, 52

Devon Carpet *Lampropteryx otregiata* (Metcalfe) (Lep.: Geometridae) in Suffolk – an update. *Jeff B. Higgott*, 4

Devon Carpet *Lampropteryx otregiata* (Metcalfe) (Lep.: Geometridae) in Warwickshire. *David C. G. Brown*, 4

Devon Carpet *Lampropteryx otregiata* (Metcalfe) (Lep.: Geometridae) – new for Buckinghamshire in 2009. *Dave Wilton*, 4-5

Diaphania perspectalis (Walker, 1859) (Lep.: Crambidae) in Hertfordshire. *James Fish and Julian Reeves*, 203-204

Discestra trifolii (Hufn.) (Lep.: Noctuidae), the Nutmeg in West Sutherland. *Stephen Palmer*, 153

E

Ectoedemia amani Svensson (Lep.: Nepticulidae) in Bedfordshire (VC 30), and a review of the current British records. *D. V. Manning and B. Dickerson*, 207-208

Ectoedemia longicaudella Klimesch, 1953 (Lep.: Nepticulidae) new to Britain. *Peter Hall*, 112

Editorial Comment on *Rhamphus oxyacanthae*. *Colin W. Plant*, 30

Enemies of figwort weevils *Cionus* sp. (Col.: Curculionidae). *Ross Piper*, 84-86

Ethmia quadrillella Goeze (Lep.: Ethmiidae) on the Channel Islands – a correction. *Philip J. L. Gould*, 224

Extreme mothing: Capture of three White-spotted Pinion moths *Cosmia diffinis* (L.) (Noctuidae) at light in Bedfordshire during four hours of pouring rain and other recent news of this UK Biodiversity Action Plan Priority Species. *Paul Waring*, 53-54

F

Footman moths (Lep.: Arctiidae, Lithosiinae) in a Berkshire garden 2007 to 2009, with special reference to the Hoary Footman *Eilema caniola* (Hb.). *Roger Hayward*, 2-3

H

Hazards of butterfly collecting – killing an African skipper (*Papilio flesus* Fabricius, 1781 = *Sarangesa aza* Evans, 1951 syn. nov.). *Torben B. Larsen*, 163-166

Hazards of butterfly collecting. Oxylides faunas and informal distance learning – Ghana, 2005. *Torben B. Larsen*, 5-7

Hymenaphorura nova Pomorski, 1990 (Collembola: Onychiuridae) in the hyporheos of a karstic river: a new species and genus for the UK in a novel habitat. *P. J. A. Shaw, M. Dunscombe and A. Robertson*, 213-215

I

Important records from the Rothamsted Estate, Harpenden, Hertfordshire (VC 20) in 2009. *Philip J. L. Gould*, 254-256

Important records from the Rothamsted Insect Survey light-trap on Guernsey 2008. *Philip J. L. Gould*, 28-29

Interesting Lepidoptera in Devon during 2009. *Roy McCormick*, 33-34

J

Juniper shieldbug *Cyphostethus tristriatus* (Fabr.) (Hemiptera: Acanthosomatidae) in Perthshire, Scotland. *D. Horsfield*, 154

K

Key jangling – a little known technique for calming agitated moths. *Charles Fletcher*, 93

L

Lepidoptera mines on Evergreen Oak *Quercus* sp. in Huntingdonshire. *Barry Dickerson, Andy Banthorpe and Melissa Banthorpe*, 162-163

Lindenia tetraphylla (Vander Linden, 1825) (Odonata: Gomphidae) a new genus and species for the Bulgarian fauna. *Victor Gashtarov and Stoyan Beshkov*, 272-274

Lyme Grass *Chortodes elymi* (Tr.) (Lep.: Noctuidae) in both Lancashire Vice Counties, 59 and 60. *Stephen Palmer*, 229

M

Macro Moth Status Changes in West Lothian (VC 84). *Mark Cubitt*, 148-153

Moths new to the Isle of Wight in 2009. *Sam Knill-Jones*, 5

N

Nephopterix angustella (Hb.) (Lepidoptera: Pyralidae) new to Ireland. *Tony Bryant*, 266

Northern Rustic *Standfussiana lucerneae* (L.) (Lep.: Noctuidae): new to Suffolk. *Matthew J. Deans*, 60

Notable British barkfly (Psocoptera) observations in 2008 and 2009. *R. (Bob) E. Saville*, 170-172

Notes on *Cionus scrophulariae* (L.) (Col.: Curculionidae). *Clive R. Curtis*, 265-266

O

Observations on Winter Moths *Operophtera brumata* (L.) (Lep.: Geometridae) during the winter of 2009-2010. *Dafydd Lewis*, 94-95

On the distribution of *Propomacrus bimucronatus* (Pallas, 1781) (Col.: Euchiridae) in Bulgaria. *Rostislav Bekchiev and Boyan Zlatkov*, 274-275

P

Pammene fasciana (L.) (*juliana* [Steph.]) (Lep.: Tortricidae): a review of the historical and current status in Scotland. *Matthew J. Deans*, 173-174

Pammene giganteana (Peyerimhoff, 1863) (Lep.: Tortricidae) new to Buckinghamshire (VC 24). *Dave Wilton*, 147

Peyerimhoffina gracilis (Schneider (Neur.: Chrysopidae) – fourth British locality. *Colin W. Plant*, 278-279

Phyllonorycter muelleriella (Zeller, 1839) (Lep.: Gracillariidae) in Glamorgan (VC 41). *David Slade*, 195

Prays peregrina Agassiz, 2007 (Lep.: Yponomeutidae) – a further record from north-west Kent.
Paul Sokoloff, 207

Pseudatemelia flavifrontella (D. & S.) (Lep.: Oecophoridae) new to Huntingdonshire, VC 31.
Philip J. L. Gould, 213

R

Rhamphus oxyacanthae (Marsham) (Col.: Curculionidae) reared from Pear *Pyrus communis*.
Robert Homan, 29-30

S

Second record of the Clay Fan-foot *Paracolax* Fabr. (Lep.: Noctuidae) for Dorset, VC 9. Philip J. L. Gould, 276-277

Stegania cararia (Hb.) (Lep.: Geometridae) at Merriott, Somerset – the first record for mainland Britain. David Evans, 11-12

Stigmella samiatella (Zell.) (Lep.: Nepticulidae) bred from Oak *Quercus robur*. Charles H. Fletcher, 73

T

The ant-lion *Euroleon nostras* (Geoffroy in Fourcroy, 1785) (Neur.: Myrmeleontidae): New to Essex. Jerry Bowdrey and Clive Atkins, 143

The Concolorous *Chortodes extrema* (Hb.) (Lep.: Noctuidae) in Huntingdonshire. Barry Dickerson, 86

The Raspberry Clearwing *Pennisetia hylaeiformis* (Laspeyres) (Lep.: Sesiidae) in Hertfordshire, VC 20. Philip J. L. Gould, 202-203

The Ruddy Carpet *Catarhoe rubidata* ([D. & S.]). 1775) (Lep.: Geometridae) in Saffron Walden, Essex, 2004-2009. Chris Tyler-Smith and Yali Xue, 92

The Scarlet Tiger *Callimorpha dominula* (L.) in Hertfordshire and Middlesex. Colin W. Plant, 264-265

The Small Ranunculus *Hecatera dysodea* (D. & S.) (Lep.: Noctuidae) in Rothamsted Insect Survey Light Traps. Philip J. L. Gould, 277-278

The status of the Olive Crescent *Trisateles emortualis* (D. & S.) (Lep.: Noctuidae) and the Many-lined, *Costaconvexa polygrammata* Borkh. (Lep.: Geometridae) on the Channel Islands. Philip J. L. Gould, 217-218

The winter generation of *Chromatomyia aprilina* (Goureau 1851, Dip.: Agromyzidae): more established than thought. Robert Homan, 169

Turning disaster to advantage: *Phryxe vulgaris* (Fall.) (Dip.: Tachinidae) reared from larva of the Lappet moth *Gastropacha quercifolia* (L.) (Lep.: Lasiocampidae) – apparently a new host record. Colin W. Plant, 216

Tuta absoluta (Meyrick, 1917: Lep: Gelechiidae): an adventive species new to Britain. Robert Homan, 31-32

Two species of hornbeam-feeding microlepidoptera new to Berkshire. Ian Sims, 166

V

Volucella zonaria (Poda) (Dip.: Syrphidae) in Northamptonshire. K. F. Williams, 59

W

Welsh Wave *Venusia cambrica* Curtis (Lep.: Geometridae) in Middlesex. Debbie Pledge, 190

X

Xestia trifida (Fischer von Waldheim, 1820) (Lep.: Noctuidae): first report for Bulgaria, with some additional faunistic records. Stoyan Beshkov and Radko Radev, 224-228

3: SUBSCRIBERS' NOTICES AND ANNOUNCEMENTS

A. A. Allen, Editor, 266

4: BOOK REVIEWS

Flora of Hertfordshire by Trevor J. James, 47-48

Identification keys to the microlepidoptera of The Netherlands by Joop H. Kuchlein and Leo E. J. Bot, 231

Les Pyrales de la Manche by Nicole Lepertel and Jean -Paul Quinette, 45-46

The Geometrid Moths (Lepidoptera, Geometridae) of Mt. Fruška Gora (Northern Serbia) by D. V. Stojanović, S. B. Curčić & M. M. Brajković, 184

The Plant- and Leafhoppers of Germany by Robert Biedermann and Rolf Niedringshau, s44-45

The Witt Catalogue. A taxonomic atlas of the Eurasian and North African Noctuoidea. Cuculliinae I. by Ronkay, G. and Ronkay, L., 46-47

Tortricidae of the Palaearctic Region. Volume 2: Cochylini by Jósef Razowski, 48

5: OBITUARIES

Reginald Arthur Bell, 71-73

6: CONTRIBUTORS

Page number entries in **bold** refer to peer-reviewed papers; entries in ordinary type refer to Notes and other communications that have been refereed internally by the Editor and his colleagues. Where an author is not the first named of multiple authors, page number entry is printed in italic type.

Agassiz, David J. L.....	137-142	Hipperson, Dave	271
Ashe, Patrick	267-271	Homan, Robert	29-30, 31-32, 169, 279-280
Atkins, Clive	<i>143</i>	Horsfield, D.	154
Attewell, P. J.	112-119	Jewess, P. J.	167-168
Band, Gerard	<i>144-145</i>	Johnson, Colin	43-44
BanThorpe, Andy.....	<i>162-163</i>	Knill-Jones, Sam.....	5
BanThorpe, Melissa.....	<i>162-163</i>	Langmaid, John R.	137-142, 233-253
Beavan, S. D.	97-111	Larsen, Torben B.....	<i>5-7, 55-58, 163-166</i>
Bekchiev, Rostislav	<i>274-275</i>	Lewis, Dafydd	94-95
Beshkov, Stoyan.....	175-181 , 224-228, 272-274	Manning, D. V.	207-208
Bland, Keith P.....	<i>230-231</i>	McCormick, Roy	33-34
Bond, K. G. M.	<i>34</i>	McGill, James.....	49-52
Bowdrey, Jerry.....	<i>143</i>	Mills, Ian.....	271
Brown, David C. G.	<i>4</i>	Mineo, Giovanni.....	267-271
Bryant, Tony	<i>34, 266</i>	Myler, Robert	23-27
Budashkin, Yuriy	87-92	O'Connor, James P.	267-271
Clayton, John.....	219-223	Oakes, Laurie.....	185-190
Clemons, Laurence	209-212	Oakes, Helen	185-190
Clifton, Ad	<i>42</i>	Oliver, Peter	183
Clifton, Jon	42, 8-11, 185-190	Page, R. J. C.	61-70
Collingwood, C. A.	112-119	Palmer, Stephen	153, 229
Compton, S. G.	257-264	Parsons, Mark.....	13-22, 49-52
Cook, Laurence M.....	23-27	Piper, Ross W.	<i>84-86, 257-264</i>
Cubitt, Mark	<i>148-153, 197-199</i>	Plant, Colin W.	30, 128-136, 185-190, <i>216, 264-265, 278-279</i>
Curtis, Clive R.....	<i>265-266</i>	Pledge, Debbie	190
Deans, Matthew J.	8-11, 60, 173-174	Radev, Radko.....	224-228
Dickerson, Barry	<i>52, 86, 162-163, 207-208</i>	Reeves, Julian	203-204
Dickson, Richard	<i>32-33</i>	Riddiford, Nick J.	204-206
Dunscombe, M.	<i>213-215</i>	Robertson, A.	213-215
Evans, David.....	<i>11-12</i>	Saville, R. E.	35-42, 170-172
Fish, James	<i>203-204</i>	Shaw, P. J. A.	213-215
Fletcher, Charles H.	<i>73, 93</i>	Sims, Ian.....	<i>59, 166, 172-173, 195-196</i>
Gardiner, Tim	155-162	Slade, David	195
Gashtarov, Victor.....	<i>272-274</i>	Smyllie, Bill.....	74-84
Godfrey, A.....	112-119	Sokoloff, Paul	207
Gould, Philip J. L.	<i>28-29, 202-203, 213, 217-218, 224, 254-256, 276-277, 277-278</i>	Townsend, Martin.....	120-127
Hall, Peter	<i>112, 146-147</i>	Tyler-Smith, Chris	92
Harvey, Robin M.	<i>199-201</i>	Waring, Paul	53-54
Hayward, Roger.....	<i>2-3</i>	Williams, K. F.	59
Heckford, R. J.	97-111, 191-194	Wilton, Dave.....	<i>4-5, 147</i>
Henwood, B. P.	97-111	Xue, Yali	92
Higgott, Jeff B.	<i>4, 199-201</i>	Young, M. R.	233-253
		Zlatkov, Boyan	87-92, 274-275

SPECIAL INDEX

Compiled by Catherine Wellings

Newly described taxa are indicated in **bold type**

Taxa new to, or newly recognised in, the British Isles and mentioned first
in this volume are denoted by an asterisk.

Page	Page
LEPIDOPTERA	
absoluta, <i>Tuta</i> * 31-32*, 234, 245	160
acanthadactyla, <i>Amblyptilia</i> 253	160
aceris, <i>Stigmella</i> 237	183, 196
acetosae, <i>Enteucha</i> 237	236
achatana, <i>Ancylis</i> 249	151
<i>Acronicta</i> 53	160
acroxantha, <i>Tachystola</i> 243	14
acuminatana, <i>Dichrorampha</i> 251	147
acutellus, <i>Sclerocona</i> 252	236
adelphella, <i>Salebria</i> 168	251
adelphella, <i>Sciota</i> 168	aridella, <i>Pediasia</i> 14
adjectella, <i>Coleophora</i> 242	251
advenella, <i>Trachycera</i> 253	17
aegeria, <i>Pararge</i> 160	74-84
aeneofasciella, <i>Stigmella</i> 236	asbolaea, <i>Barea</i> * 185-190
aeriferanus, <i>Ptycholomoides</i> 247	97-111
aestivella, <i>Metzneria</i> 244	asseclana, <i>Cnephasia</i> 141
affinis, <i>Bryotropha</i> 244	assimilis, ssp. of <i>zeta</i> , <i>Apamea</i> 151
affinis, <i>Cosmia</i> 53-54, 208	atalanta, <i>Vanessa</i> 15, 17, 19, 67, 68, 160
agathina, <i>Xestia</i> 151	atomella, <i>Agonopterix</i> 244
agestis × artaxerxes, <i>Aricia</i> 74-84	atra, <i>Blastodacna</i> 246
agestis, <i>Aricia</i> 74-84, 155, 160	atrata, <i>Odezia</i> 145
agestis, <i>Plebeius</i> 155, 160	atricapitella, <i>Stigmella</i> 163
albicosta, <i>Coleophora</i> 242	atrifrontella, <i>Ectoedemia</i> 112, 234, 236
albidella, <i>Coleophora</i> 242	atriplicella, <i>Scrobipalpa</i> 245
albipuncta, <i>Mythimna</i> 15, 17	aureatella, <i>Micropterix</i> 235
albistria, <i>Argyresthia</i> 240	aurinia, <i>Eurodryas</i> 145
albuginana, <i>Pammene</i> 250	autumnitella, <i>Acrolepia</i> 241
albula, <i>Meganola</i> 255	aza, <i>Sarangesa</i> 164, 165, 166
albulata, <i>Perizoma</i> 254, 255	azaleella, <i>Caloptilia</i> 239
algae, <i>Cryphia</i> 17, 52, 60	bajularia, <i>Comibaena</i> 167
alnetella, <i>Stigmella</i> 237	basigutella, <i>Stigmella</i> 162-3
alniaria, <i>Ennomos</i> 150	baynesi, ssp. of <i>tages</i> , <i>Erynnis</i> 145
alpinella, <i>Platytes</i> 251	betulinella, <i>Nemaxera</i> 238
alpium, <i>Moma</i> 33	bicolorata, <i>Hecatera</i> 152
alstromeriana, <i>Agonopterix</i> 244	bifaciata, <i>Perizoma</i> 152
amani, <i>Ectoedemia</i> 207-208	bifasciana, <i>Spatialistis</i> 248
ambigualis, <i>Scoparia</i> 252	bilunana, <i>Epinotia</i> 207, 249
ancipitella, <i>Scoparia</i> 252	bimaculata, <i>Lomographa</i> 150
anderidae, <i>Phyllonorycter</i> 239	binaevella, <i>Phycitodes</i> 253
anglica ssp. <i>sororiata</i> , <i>Carsia</i> 150	bisselliella, <i>Tineola</i> 238
angustella, <i>Nephopterix</i> 266	bistriatella, <i>Apomyelois</i> 253
angustiorana, <i>Ditula</i> 51	biviella, <i>Vitula</i> 9, 253
angustivalva sp. nov. , <i>Fealathina</i> 219-223	blancardella, <i>Phyllonorycter</i> 239
anomala, <i>Stilbia</i> 148	blandiata, <i>Perizoma</i> 152
anthyllidella, <i>Aproaerema</i> 9	blattariella, <i>Anacampsis</i> 245

brumata, Operophtera.....	94-95
brunneata, Itame	201
bucephala, Phalera	151
buettneri, Sedina	13
bulgarica, Valerietta	226
buoliana, Rhyacionia	250
caecana, Grapholita.....	250
caesiata, Entephria	149
caespitiella, Coleophora	242
cagnagella, Yponomeuta	241
c-album, Polygonia	160
caledoniana, Acleris	248
calycotomella, Coleophora	16
cambrica, Venusia	173, 190
camilla, Limenitis	155, 157, 160
canapennella, Elachista.....	243
candefacta, Acontia.....	175, 177, 178, 179
caniola, Eilema	2-3
cararia, Stegania *	11-12
cardamines, Anthocharis.....	160
cardui, Vanessa	160, 183
carmelita, Odontosia	151
carphodactyla, Euleioptilus.....	253
carpinata, Trichopteryx	148
carpinella, Parornix.....	22, 166, 182, 196
carpinella, Stigmella	22, 166
caudata, Fealathina	220
centaureata, Eupithecia	152
cerasana, Pandemis	247
cespitana, Celypha	248
cherrug, Polia.....	227
christyi, Epirrita	150
chrysitis, Diachrysia	128-136
chrysolepidella, Eriocrania	235
chrysorrhoea, Euproctis	110
cilialis, Nascia.....	252
cingillella, Elachista.....	243
cingulata, Pyrausta.....	252
cirsiana, Epiblema.....	250
clavis, Agrotis	152
clematella, Nemapogon	238
clerkella, Lyonetia.....	241
clypeiferella, Coleophora.....	28
cnicana, Aethes	247
c-nigrum, Xestia	53
cognata, Thera.....	149
comitata, Pelurga	149
complana, Eilema	2-3
compositella, Grapholita.....	250
confusa, Hadena.....	151
confusa, Macdunnoughia	17
confusalis, Nola	151
conjugella, Argyresthia	240
conjunctana, Cydia	87-92
consimilana, Clepsis	247
conterminella, Agonopterix	244
contigua, Lacanobia	173
continuela, Stigmella	236
convolvuli, Agrius.....	149
conwagana, Pseudargyrotoza.....	247
coryli, Colocasia	148
costaestrigalis, Schrankia.....	151
costella, Scrobipalpa	245
costipunctana, Epiblema	250
croceago, Jodia	18
croceus, Colias	15
croesella, Adela.....	238
cruciata, Heterogenea	106
cruda, Orthosia.....	151
cuculipennella, Caloptilia	239
culmella, Chrysoteuchia	251
cuneatella, Gelechia	245
cuprella, Adela	237
cupressella, Argyresthia	240
cupriacella, Nemophora	237
cydoniella, Phyllonorycter	239
cynosbatella, Epiblema	250
decentella, Ectoedemia	236
demarniana, Epinotia	249
dentalis, Cynaeda	252
dentella, Ypsolopha.....	241
depressa, Eilema	2-3
dianthii, Anarta	226
didyma, Mesapamea	134
diffinis, Cosmia	53-54
diffinis, Teleiopsis.....	5, 244
dilutella, Pempeliella	253
dimidiata, Idaea.....	150
diminutana, Ancylis	249
discordella, Coleophora	242
dispar, Lymantria	13, 17
distinctella, Chionodes.....	244
dodecea, Ethmia.....	244
dodecella, Exoteleia	244, 253
domestica, Bryotropha	244
domestica, Cryphia	152
dominula, Callimorpha	264-265
dubiella, Tinea.....	238
dubitella, Phyllonorycter	239
dysodea, Hecatera.....	13, 277-278
efformata, Aplocera	150
effractana, Acleris	14, 248
electa, Catocala	5
elegans, Kentrochrysalis	224
elymi, Chortodes	229
emortalis, Trisateles	15, 217-218
epiphron, Erebia.....	83
eremita, Dryobotodes	152
erxlebella, Roeslerstammia	239
euphrosyne, Boloria	144

exiguata, <i>Eupithecia</i>	150
exsoleta, <i>Xylena</i>	152
extrema, <i>Chortodes</i>	86
fagaria, <i>Dyscia</i>	151
fagi, <i>Stauropus</i>	167
fagiglandana, <i>Cydia</i>	251
falcataria, <i>Drepana</i>	150
falciformis, <i>Epermenia</i>	251
fascelina, <i>Dicallomera</i>	173
fasciana, <i>Pammene</i>	173-4, 250
faunus, <i>Oxylides</i>	5-7
fenestratella, <i>Monopis</i>	238
ferrugalis, <i>Udea</i>	252
ferrugana, <i>Acleris</i>	248
ferrugata, <i>Xanthorhoe</i>	120-127
festaliella, <i>Schreckensteinia</i>	251
festucae, <i>Plusia</i>	134
fibulella, <i>Adela</i>	238
fijiensis, <i>Hypena</i>	223
filicivora, <i>Psychoides</i>	238
finitimella, <i>Parornix</i>	239
flammealis, <i>Endotricha</i>	252
flavicaput, <i>Spuleria</i>	246
flavicularia, <i>Cochylis</i>	247
flavidorsana, <i>Dichrorampha</i>	251
flavifrontella, <i>Pseudatemelia</i>	213, 243
flavimitrella, <i>Lampronia</i>	237
flesus, <i>Papilio</i>	163-166
flesus, <i>Tagiades</i>	165, 166
fluctuata, <i>Xanthorhoe</i>	53
fluctuosa, <i>Tetheella</i>	173
fluxa, <i>Chortodes</i>	255, 256
follicularis, <i>Coleophora</i>	242
forficalis, <i>Evergestis</i>	252
forficella, <i>Donacula</i>	251
forsskaleana, <i>Acleris</i>	248
forsterella, <i>Glyptipterix</i>	240
fovealis, <i>Duponchelia</i>	252
fraxinella, <i>Prays</i>	241
fraxini, <i>Catocala</i>	17
froelichiella, <i>Phyllonorycter</i>	240
fulvalis, <i>Udea</i>	252
fulviguttella, <i>Phaulernis</i>	251
fulvimitrella, <i>Triaxomera</i>	238
fumatella, <i>Chionodes</i>	244
funebrana, <i>Grapholita</i>	250
furfurana, <i>Bactra</i>	249
furuncula, <i>Mesoligia</i>	95
fuscalis, <i>Opsibotys</i>	252
fuscescens, <i>Borkhausenia</i>	243
fuscicornis, <i>Coleophora</i>	242
gallii, <i>Hyles</i>	17
gamma, <i>Autographa</i>	9, 134
gangabella, <i>Elachista</i>	243
genistella, <i>Pempelia</i>	253
genitalana, <i>Cnephacia</i>	137, 141, 248
germmana, <i>Pammene</i>	250
giganteana, <i>Pammene</i>	147, 250
gilvago, <i>Xanthia</i>	149
gilvicomana, <i>Phalonidia</i>	247
glabratella, <i>Argyresthia</i>	240
glaucinalis, <i>Orthopygia</i>	252
glaucinella, <i>Argyresthia</i>	240
gracilis, <i>Orthosia</i>	151
grandipennis, <i>Scythris</i>	246
griseana, <i>Zeiraphera</i>	249
grisella, <i>Achroia</i>	253
griseola, <i>Eilema</i>	2-3, 53
gryphipennella, <i>Coleophora</i>	242
haasi, <i>Plutella</i>	234, 241
halterata, <i>Lobophora</i>	150
hannoverella, <i>Ectoedemia</i>	16, 236
harouni, <i>Nola</i>	176, 177, 179
harpagula, <i>Sabra</i>	28
hartigiana, <i>Cymolomia</i> *	8-11, 234, 248
heckfordi, <i>Ectoedemia</i>	233, 236
hellerella, <i>Blastodacna</i>	246
hepariella, <i>Zelleria</i>	241
hepatica, <i>Lithophane</i>	151
heringella, <i>Ectoedemia</i>	18, 162, 182, 196, 236
heringi, <i>Cnephacia</i>	87-92
hesperica, ssp. of <i>leautieri</i> , <i>Lithophane</i>	151
hibernica, ssp. of <i>aurinia</i> , <i>Eurodryas</i>	145
hortulata, <i>Eurrhypara</i>	252
hospes, <i>Proxenus</i>	15
hostilis, <i>Sciota</i>	167-8
hostis, <i>Phyllonorycter</i>	239
hreblayi, <i>Valerietta</i>	224, 226, 227, 228
hungarica, ssp. of <i>dianthii</i> , Anarta (Hadula)	226, 228
hyemana, <i>Acleris</i>	248
hylaeiformis, <i>Pennisetia</i>	16, 202-203
hyperantus, <i>Aphantopus</i>	160
ibipennella, <i>Coleophora</i>	242
icarus, <i>Polyommatus</i>	160
imella, <i>Monopis</i>	238
immutata, <i>Scopula</i>	33
incarnatella, <i>Rhigognostis</i>	241
incertana, <i>Cnephacia</i>	248
incongruella, <i>Amphisbatis</i>	243
inconspicua, <i>Dichrorampha</i>	87-92
inconspicua, <i>Dichrorampha</i>	87-92
inopiana, <i>Phtheochroa</i>	247
inquinatana, <i>Cydia</i>	199-201, 251
insecurella, <i>Epermenia</i>	251
inspersella, <i>Scythris</i>	247
instabilella, <i>Scrobipalpa</i>	245
interpunctella, <i>Plodia</i>	253
interrogationis, <i>Syngrapha</i>	151

intexta, <i>Cydia</i>	87-92
intimella, <i>Ectoedemia</i>	236
intricata, <i>Eupithecia</i>	150
io, <i>Inachis</i>	160
ipsilon, <i>Agrotis</i>	60
iris, <i>Apatura</i>	61-70, 107
italica, <i>Metalampra</i>	16
ivella, <i>Argyresthia</i>	195
janthe, <i>Noctua</i>	53
janthina, <i>Noctua</i>	16, 60
janthinana, <i>Grapholita</i>	250
josephinae, <i>Pseudatemelia</i>	243
jubata, <i>Alcis</i>	150
juncta, f. of chrysitis, <i>Diachrysia</i>	128-136
jungiella, <i>Grapholita</i>	250
juniperata, <i>Thera</i>	149
jurassicella, <i>Mompha</i>	246
jurtina, <i>Maniola</i>	160
kadenii, <i>Platyperigea</i>	16
kuehniella, <i>Ephestia</i>	253
labecula, <i>Dryobota</i>	18, 34
laburnella, <i>Leucoptera</i>	241
lacertinaria, <i>Falcaria</i>	60
lacteana, <i>Bactra</i>	249
lacteella, <i>Mompha</i>	246
lacticolella, <i>Blastobasis</i>	245
laetus, <i>Crombruggchia</i>	34
laetus, <i>Oxyptilus</i>	253
laevigatella, <i>Argyresthia</i>	240
laichartingella, <i>Diplodoma</i>	238
lamii, <i>Phlogophora</i>	134
lanestris, <i>Eriogaster</i>	145
langiella, <i>Mompha</i>	5, 246
laricana, <i>Spilonota</i>	250
laricella, <i>Coleophora</i>	242
lariciata, <i>Eupithecia</i>	149
lassella, <i>Coleophora</i>	242
lathyrana, <i>Grapholita</i>	250
latistria, <i>Agriphila</i>	251
latomarginata, ssp. of <i>lonicerae</i> , <i>Zygaena</i>	150
latruncula, <i>Oligia</i>	151
lautella, <i>Phyllonorycter</i>	195
leautieri, <i>Lithophane</i>	151
lemnata, <i>Cataclysta</i>	252
lemniscella, <i>Stigmella</i>	236
leucapennella, <i>Caloptila</i>	182, 195-196
leucogaster, <i>Ochropleura</i>	226
leucographella, <i>Phyllonorycter</i>	239
leucophaearia, <i>Agriopsis</i>	150
lichenea, <i>Polymixis</i>	149
limacodes, <i>Apoda</i>	101-111
limbata, <i>Evergestis</i>	252
linariata, <i>Eupithecia</i>	149
lineatella, <i>Anarsia</i>	245
lineola, <i>Thymelicus</i>	160
liturosa, <i>Agonopterix</i>	195
ljungiana, <i>Argyrotaenia</i>	247
lobarzewski, <i>Grapholita</i>	250
lobella, <i>Luquetia</i>	243
locupletella, <i>Mompha</i>	195, 246
logiana, <i>Acleris</i>	248
longana, <i>Cnephasia</i>	247
longicaudella, <i>Ectoedemia</i> * 112*, 234, 236	
lonicerae, <i>Zygaena</i>	150
lophyrella, <i>Sorhagenia</i>	246
lucens, <i>Amphipoea</i>	153
lucernea, <i>Standfussiana</i>	60, 152
lucidella, <i>Monochroa</i>	244
luctuosa, <i>Tyta</i>	92
lunana, <i>Philedonides</i>	247
lunosa, <i>Omphaloscelis</i>	152
lupulinus, <i>Hepialus</i>	152
lurideola, <i>Eilema</i>	2-3
lusciniae pennella, <i>Coleophora</i>	242
lutarea, <i>Metriotes</i>	182, 196
luticomella, <i>Elachista</i>	242
lutipennella, <i>Coleophora</i>	242
lutosa, <i>Rhizedra</i>	152
lutulentella, <i>Monochroa</i>	244
mabira, ssp. of <i>thecla</i> , <i>Sarangesa</i>	164
macularia, <i>Pseudopanthera</i>	145
maculicerusella, <i>Elachista</i>	243
maculosana, <i>Hysterophora</i>	247
maesseni, <i>Fresna</i>	58
magdalena, <i>Stigmella</i>	237
malifoliella, <i>Leucoptera</i>	241
manniana, <i>Phalonidia</i>	247
margaritella, <i>Catoptria</i>	251
marginana, <i>Endothenia</i>	249
marginea, <i>Emmetia</i>	237
maritima, <i>Bucculatrix</i>	279-280
maritimus, <i>Chilodes</i>	151
maura, <i>Mormo</i>	152
megeira, <i>Lasiommata</i>	155, 157, 160
melinus, <i>Strymon</i>	69
mellinata, <i>Eulithis</i>	149
mesomella, <i>Cybosia</i>	2-3
messingiella, <i>Eidophasia</i>	241
messmeri, <i>Autographa</i>	134
meticulosa, <i>Phlogophora</i>	134
metzneriana, <i>Eucosma</i>	250
micacea, <i>Hydraecia</i>	224
micana, <i>Olethreutes</i>	248
micella, <i>Argolamprotes</i>	244
microgrammana, <i>Cydia</i>	251
millieraria, ssp. of <i>intricata</i> , <i>Eupithecia</i>	150
millieridactyla, <i>Stenoptilia</i>	253
miniata, <i>Miltochrista</i>	2-3
minimus, <i>Cupido</i>	145

molliculana, <i>Cochylis</i>	247
moneta, <i>Polychrysia</i>	149
monoglypha, <i>Apamea</i>	53
montivaga, <i>Euxoa</i>	178, 179, 180
morronensis, <i>Arcia</i>	82
mucronellus, <i>Donacaaula</i>	251
muelleriella, <i>Phyllonorycter</i>	195
mulinella, <i>Mirificarma</i>	244
munda, <i>Orthosia</i>	151
mundana, <i>Nudaria</i>	149
muricolor, ssp. of <i>exiguata</i> , <i>Eupithecia</i> ..	150
musculosa, <i>Oria</i>	18
myrtillana, <i>Ancylis</i>	249
myrtillana, <i>Rhopobota</i>	249
myrtlella, <i>Stigmella</i>	237
naevana, <i>Rhopobota</i>	249
napi, <i>Pieris</i>	160
nemoralis, <i>Agrotera</i>	252
nervosa, <i>Agonopterix</i>	244
nigricomella, <i>Bucculatrix</i>	238
niphognatha, <i>Monochroa</i>	244
niphopasta, <i>Valerietta</i>	224, 227, 228
nitidalis, <i>Musotima</i>	234, 252
nobilella, <i>Elachista</i>	243
notatella, <i>Carpatolechia</i>	244
nubilalis, <i>Ostrinia</i>	252
nupta, <i>Catocala</i>	144
obelisca, <i>Euxoa</i>	149
obliquella, <i>Stigmella</i>	237
oblongana, <i>Endothenia</i>	248
obtusana, <i>Ancylis</i>	249
ocellana, <i>Agonopterix</i>	244
ocellana, <i>Spilonota</i>	250
ocellata, <i>Cosmorhoe</i>	53
ochraceella, <i>Mompha</i>	246
oculea, <i>Amphipoea</i>	52, 149
oehlmanniella, <i>Incurvaria</i>	237
ohridella, <i>Cameraria</i>	16, 234, 240
oleae, <i>Prays</i>	241
olivalis, <i>Udea</i>	252
omoscopa, <i>Opogona</i>	14, 238
ononidis, <i>Parectopa</i>	239
oo, <i>Dicycla</i>	183, 196
operculella, <i>Phthorimaea</i>	31
oppressana, <i>Gypsonoma</i>	250
otregiata, <i>Lampropteryx</i>	4-5, 52
pactolana, <i>Cydia</i>	146-147
padellus, <i>Yponomeuta</i>	262
paleana, <i>Aphelia</i>	247
pallidactyla, <i>Platyptilia</i>	253
palpella, <i>Aplota</i>	243
pamphilus, <i>Coenonympha</i>	157, 160
papilionaria, <i>Geometra</i>	9
parasitella, <i>Triaxomera</i>	238
parvidactylus, <i>Oxyptilus</i>	34
pascuella, <i>Crambus</i>	251
pasiuana, <i>Cnephasia</i>	137-142, 234
pastinum, <i>Lygephila</i>	256
peltigera, <i>Heliothis</i>	151
peregrina, <i>Prays</i>	16, 207
periodica, <i>Barea</i>	187
perlella, <i>Crambus</i>	251
perlucidalis, <i>Phlyctaenia</i>	252
permixtana, <i>Gynnidiomorpha</i>	247
persicariae, <i>Melanchra</i>	152
perspectalis, <i>Diaphania</i>	14, 203-204, 252
perspectalis, <i>Glyphodes</i>	203-204
petasitis, <i>Hydraecia</i>	152
petiverella, <i>Dichrorampha</i>	251
phasianipenella, <i>Calybites</i>	30-31, 172-173, 182, 196, 239
phlaeas, <i>Lycaena</i>	160
phocion, <i>Ceratrichia</i>	56
phragmitella, <i>Chilo</i>	251
phragmitella, <i>Limnaecia</i>	246
picaepennis, <i>Scythris</i>	247
piercei, <i>Aethes</i>	247
pilella, <i>Nematopogon</i>	237
pimpinellae, <i>Depressaria</i>	185, 243
pinastri, <i>Hyloicus</i>	53
pinguinalis, <i>Aglossa</i>	252
pini, <i>Dendrolimus</i>	15, 17, 173, 174
pinicolella, <i>Batrachedra</i>	246
platani, <i>Phyllonorycter</i>	239
plecta, <i>Ochropleura</i>	53
plumigeralis, <i>Pechipogo</i>	17
podolica, ssp. of <i>syriaca</i> , <i>Hadena</i>	226
polychromella, <i>Syncopacma</i>	245
polygrammata, <i>Costaconvexa</i>	217-218
pontica, <i>Craniophora</i>	226
populi, <i>Poecilocampa</i>	150
porcellus, <i>Deilephila</i>	149
porphyhana, <i>Eudemis</i>	249
orrectella, <i>Plutella</i>	241
postvittana, <i>Epiphyas</i>	51, 247
potentillae, <i>Coleophora</i>	242
poterii, <i>Stigmella</i>	236
praeangusta, <i>Batrachedra</i>	246
prasinana, <i>Pseudoips</i>	151
primaria, <i>Theria</i>	95, 150
processionea, <i>Thaumetopoea</i>	17
propinquella, <i>Mompha</i>	253
prunata, <i>Eulithis</i>	152
prunetorum, <i>Stigmella</i>	237
prunifoliella, <i>Lyonetia</i>	13, 241
pterodactyla, <i>Stenoptilia</i>	253
puella ssp. <i>puella</i> , <i>Archiearis</i>	175, 177
puella, <i>Archiearis</i>	175, 177
pulcherrimella, <i>Depressaria</i>	243
pulchrimella, <i>Cosmopterix</i>	16

pumicana, <i>Cnephasia</i> * .137-142*, 234, 247	
punctidactyla, <i>Amblyptilia</i>253	
puppillaria, <i>Cyclophora</i>17	
purpuralis, <i>Zygaena</i>145	
purpurea, <i>Agonopterix</i>243	
puta, <i>Agrotis</i>53	
putnami, <i>Plusia</i>134	
pygmaeana, <i>Epinotia</i>249	
pygmaeata, <i>Eupithecia</i>150	
pygmeaella, <i>Argyresthia</i>253	
pyralina, <i>Cosmia</i>53	
pyrausta, <i>Ethmia</i>244	
pyri, <i>Stigmella</i>237	
quadrillella, <i>Ethmia</i>28, 60, 224	
quadrimaculana, <i>Endothenia</i>249	
quadripuncta, <i>Oegoconia</i>245	
quercana, <i>Carcina</i>243	
querceti, <i>Pammene</i>87-92	
quercifolia, <i>Gastropacha</i>216	
quercus ssp. <i>quercus</i> , <i>Lasiocampa</i>150	
quercus, <i>Lasiocampa</i>150	
quercus, <i>Neozephyrus</i>63, 64, 107, 157, 160	
quercus, <i>Quercusia</i>63,64	
quinqueguttella, <i>Phyllonorycter</i>240	
ramulicola, <i>Phyllocnistis</i>16, 240	
rapae, <i>Pieris</i>160	
ravida, <i>Spaelotis</i>18	
reaumurella, <i>Adela</i>237	
rebeli, <i>Blastobasis</i>18, 245	
rectilinea, <i>Hyppa</i>173	
recurvalis, <i>Spoladea</i>252	
reisseri, <i>Phtheochroa</i>87-92	
reliquana, <i>Lobesia</i>249	
reticulata, <i>Heliothobus</i>18	
revayana, <i>Nycteola</i>151	
rhamni, <i>Gonepteryx</i>160	
rhamniella, <i>Sorhagenia</i>246	
rhediella, <i>Pammene</i>250	
rhododactyla, <i>Cnaemidophorus</i>5, 253	
ribeata, <i>Deileptenia</i>150	
roborella, <i>Phycita</i>167	
roborella, <i>Stigmella</i>237	
robusta, <i>Pandesma</i>176, 177, 179, 180	
robustana, <i>Bactra</i>249	
rosana, <i>Archips</i>247	
rubi, <i>Callophrys</i>157, 160	
rubi, <i>Macrothylacia</i>150	
rubidata, <i>Catarhoe</i>92	
rubiginata ssp. <i>rubiginata</i> , <i>Plemyria</i>150	
rubiginata, <i>Plemyria</i>150	
rubiginata, <i>Scopula</i>5	
rubrescens sp. nov. , <i>Hypena</i>219-223	
rubricollis, <i>Atolmis</i>52, 151	
rufescens, <i>Helcystogramma</i>245	
rufificiliaria, <i>Cyclophora</i>16	
rufifasciata, <i>Gymnoscelis</i>150	
rufipennella, <i>Caloptilia</i>239	
ruralis, <i>Pleuroptya</i>53	
ruricolella, <i>Nemapogon</i>238	
sabulosa, ssp. of <i>purpuralis</i> , <i>Zygaena</i>145	
salicella, <i>Heda</i>248	
salicicolella, <i>Phyllonorycter</i>239	
salopiella, <i>Eriocrania</i>236	
samadensis, <i>Scrobipalpa</i>245	
samiatella, <i>Stigmella</i>73, 237	
sangiella, <i>Syncopacma</i>245	
sangii, <i>Eriocrania</i>236	
saturatella, <i>Coleophora</i>242	
sauciana, <i>Apotomis</i>248	
scabrella, <i>Ypsolopha</i>241	
schoenicolella, <i>Glyptipterix</i>240	
schreberella, <i>Phyllonorycter</i>240	
schulziana, <i>Olethreutes</i>191-194	
schulziana, <i>Phililaris</i>191	
schumacherana, <i>Olindia</i>248	
schwarzella, <i>Pancalia</i>246	
scolopacina, <i>Apamea</i>151	
scopariella, <i>Agonopterix</i>5	
scotica ssp. <i>juniperata</i> , <i>Thera</i>149	
secalis, <i>Mesapamea</i>134	
sedatana, <i>Dichrorampha</i>251	
sehestediana, <i>Prochoreutis</i>240	
semifascia, <i>Caloptilia</i>239	
semifasciana, <i>Apotomis</i>248	
semifulvella, <i>Tinea</i>238	
semifusca, <i>Argyresthia</i>240	
semipurpurella, <i>Eriocrania</i>236	
semitestacella, <i>Argyresthia</i>241	
senencionana, <i>Clepsis</i>247	
senticetella, <i>Gelechia</i>245	
sequella, <i>Ypsolopha</i>241	
seriata, <i>Idaea</i>150	
signaria, <i>Macaria</i>17	
signatana, <i>Epinotia</i>249	
silacea, <i>Ecliptopera</i>53	
simulans, <i>Rhyacia</i>149	
singula, <i>Neofriseria</i>244	
sociella, <i>Aphomia</i>253	
solidaginis, <i>Lithomoia</i>149	
sordidatella, <i>Depressaria</i>243	
sororcula, <i>Eilema</i>2-3, 280	
sororiata, <i>Carsia</i>150	
spadicearia, <i>Xanthorhoe</i>120-127, 148	
sparrmannella, <i>Eriocrania</i>236	
spinosella, <i>Ectoedemia</i>236	
spissilimbaria, <i>Idaea</i>175, 177, 179	
splendana, <i>Cydia</i>251	
splendens, <i>Lacanobia</i>34	
sponsa, <i>Catocala</i>34	

steinkellneriana, <i>Semioscopis</i>	243
stellatarum, <i>Macroglossum</i>	15, 151
stenochrysis, <i>Diachrysia</i>	128-136
stephensi, <i>Dystebenna</i>	182, 196
sternipennella, <i>Coleophora</i>	242
stewarti sp. nov. , <i>Gorgyra</i>	55-58
sticticana, <i>Epiblema</i>	250
strigulatella, <i>Phyllonorycter</i>	239
suavis, <i>Pseudocoremia</i>	16
subbistrigella, <i>Mompha</i>	246
suberivora, <i>Stigmella</i>	162, 237
subflavidus, <i>Gorgyra</i>	56, 57,
subpropinquella, <i>Agonopterix</i>	244
subtusa, <i>Ipimorpha</i>	149
succenturiata, <i>Eupithecia</i>	152
suffumata, <i>Lampropteryx</i>	4
suspecta, <i>Parastichtis</i>	149
svenssoni, <i>Stigmella</i>	237
swammerdamella, <i>Nematopogon</i>	237
sylvanus, <i>Ochlodes</i>	160
sylvella, <i>Ypsolopha</i>	241
sylvestris, <i>Thymelicus</i>	160
sylvina, <i>Hepialus</i>	150
syriaca, <i>Hadena</i>	226
syringaria, <i>Apeira</i>	150
taeniata, <i>Perizoma</i>	150
tages, <i>Erynnis</i>	145
tamesis, <i>Coleophora</i>	242
tedella, <i>Epinotia</i>	249
tenebrosa, <i>Dryobotodes</i>	16
tenuiata, <i>Eupithecia</i>	149
terebrella, <i>Assara</i>	9, 253
terminella, <i>Mompha</i>	246
ternata, <i>Scopula</i>	173
tetraquetrana, <i>Epinotia</i>	249
thecla, <i>Sarangesa</i>	164
thoracella, <i>Bucculatrix</i>	238
thrasonella, <i>Glyptipterix</i>	240
titania, <i>Acontia</i>	226
tithonus, <i>Pyronia</i>	160
tragopoginis, <i>Amphyra</i>	53
trapezina, <i>Cosmia</i>	53
triatomea, <i>Elachista</i>	243
trifasciata, <i>Argyresthia</i>	240
trifida ssp. trifida, <i>Xestia</i>	227
trifida, <i>Xestia</i>	224-228
trifolii, <i>Discestra</i>	149, 153
trigeminella, <i>Coleophora</i>	242
trimaculana, <i>Epiblema</i>	250
trimaculosa, <i>Polia</i>	151
trinotella, <i>Tinea</i>	238
tripuncta, <i>Telechrysis</i>	243
tripunctaria, <i>Eupithecia</i>	149
triseriatella, <i>Elachista</i>	243
trisignaria, <i>Eupithecia</i>	150
tristalis, <i>Paracolax</i>	276-277
trochilella, <i>Coleophora</i>	242
truncicolella, <i>Eudonia</i>	252
turionella, <i>Pseudococcyx</i>	250
tutti, <i>Diachrysia</i>	128-136
tutti, <i>Plusia</i>	128-136
typhae, <i>Nonagria</i>	151
uddmanniana, <i>Epiblema</i>	250
ulmifoliae, <i>Bucculatrix</i>	16
umbrana, <i>Acleris</i>	248
unguicella, <i>Ancylis</i>	249
unidentaria, f. of <i>ferrugata</i> , <i>Xanthorhoe</i>	120-127
unimaculella, <i>Eriocrania</i>	235
unipuncta, <i>Mythimna</i>	17, 149
upupana, <i>Ancylis</i>	249
urania, <i>Acontia</i>	226
urticae, <i>Aglais</i>	160
ustella, <i>Ypsolopha</i>	182, 195, 241
ustulana, <i>Endothenia</i>	249
utonella, <i>Biselachista</i>	243
vaccinii, <i>Conistra</i>	197-199
variegana, <i>Acleris</i>	253
velocella, <i>Aroga</i>	244
venosata, <i>Eupithecia</i>	149
versarella, <i>Coleophora</i>	242
viretata, <i>Acasis</i>	150
virgaureata, <i>Eupithecia</i>	150
virgulata, <i>Scopula</i>	176, 177, 179
viridana, <i>Tortrix</i>	248
viscerella, <i>Stigmella</i>	237
vitellina, <i>Mythimna</i>	151
vittata, <i>Blastobasis</i>	14, 234, 245
voelkeri, <i>Autographa</i>	134
vulgana, <i>Capua</i>	247
wauaria, <i>Macaria</i>	149
weaverella, <i>Monopis</i>	238
weirana, <i>Strophedra</i>	250
woodiana, <i>Celypha</i>	49-52
ypsillon, <i>Parastichtis</i>	149
zeta assimilis, <i>Apamea</i>	151
zieglerella, <i>Cosmopterix</i>	42, 59, 246
zinckenella, <i>Etiella</i>	253
zoegana, <i>Agapeta</i>	247

COLLEMBOLA

<i>Hymenaphorura nova</i> *	213-215
<i>Protaphorura armata</i>	215
<i>Proisotoma admaritma</i> = <i>Cryptopygus clavatus</i>	215
<i>Cryptopygus clavatus</i>	215

ODONATA

- Aeshna cyanea 160
Aeshna grandis 160
Aeshna isosceles 155, 156, 158, 160
Aeshna mixta 160
Brachytron pratense 158, 160
Calopteryx splendens 160
Coenagrion puella 160
Enallagma cyanthigerum 161
Ischnura elegans 161
Libellula depressa 158, 161
Libellula quadrimaculata 158, 161
Lindenia tetraphylla 272-274
Orthetrum cancellatum 161
Pyrrhosoma nymphula 158, 161
Selisiothemis nigra 274
Sympetrum danae 161
Sympetrum fonscolombii 161
Sympetrum sanguineum 161
Sympetrum striolatum 161

ORTHOPTERA

- Chorthippus albomarginatus 158, 161
Chorthippus brunneus 161
Chorthippus parallelus 158, 161
Conocephalus discolor 161
Conocephalus dorsalis 159, 161
Leptophyes punctatissima 159, 161
Meconema thalassinum 159, 161
Metrioptera roeselii 161
Myrmeleotettix maculatus 158, 161
Omocestus viridulus 158, 159, 161
Pholidoptera griseoaptera 161
Stethophyma grossum 159
Tetrix subulata 159, 161
Tetrix undulata 159, 161
Tettigonia viridissima 159

HETEROPTERA

- Arctocoris germari 206
Corixa iberica 204-206
Corixa punctata 205
Cyphostethus tristriatus 154
Notonecta glauca 204-206
Philaenus spumarius 159

DIPTERA

- Aulagromyza cornigera 230, 231
Aulagromyza hendeliana 230, 231

- Aulagromyza luteoscutellata 230
Chromatomyia aprilina 169, 230, 231
Chromatomyia lonicerae 230, 231
Chromatomyia periclymeni 230, 231
Lipara rufitarsis 209-212
Phryxe vulgaris 216
Phytomyza aprilina 230, 231
Phytomyza lonicerae 230, 231
Phytomyza periclymeni 230, 231
Volucella zonaria 59

NEUROPTERA

- Chrysoperla carnea 278, 279
Euroleon nostras 143, 217, 271
Peyerimhoffina gracilis 278-279
Tjederina gracilis 278-279

COLEOPTERA

- Acrotrichis crotchii 43
Acrotrichis fulva 43
Acrotrichis fulvoides 43
Acrotrichis infuscata 43
Acrotrichis wollastoni 43
Cicindela campestris 159
Cionus alauda 86
Cionus scrophulariae 86, 265-266
Cionus spp. 84-86
Cionus tuberculosus 86
Cryptocephalus decemmaculatus 261
Cryptocephalus nitidulus 257-264
Pachyrhinus lethierryi 278
Propomacrus bimucronatus 274-276
Ramphus oxyacanthae 29-30

HYMENOPTERA

- Apanteles lacteicolor 109, 110
Baryproctus barypus 209-212
Baryscapus endemus 84
Bombus terrestris 159
Bombus vestalis 159
Bracon barypus 209-212
Dolicogenidea lacteicolor 109
Entedon cionobius 84, 85
Entedon zanara 266
Ioseppinella gen nov. 267-271
Ioseppinella serena sp. nov. 267-271
Phobocampe alticollis 110
Ponera coarctata 113-119
Ponera testacea * 113-119

Pteromalus spp.....	85, 86
Symmorphus gracilis	84, 85
Trissolcus	267, 269

PSOCOPTERA

Amphigerontia bifasciata.....	35
Amphigerontia contaminata.....	35
Blaste quadrimaculata.....	171
Elipsocus abdominalis	35
Elipsocus mclachlani	35
Elipsocus pumilis.....	35
Elipsocus westwoodi	35
Embidopsocus enderleini.....	170
Hyalopsocus morio	171
Liposcelis decolor	170
Loensia variegata.....	35-42
Mesopsocus immunis.....	35
Mesopsocus unipunctatus	35
Peripsocus milleri	171
Philotarsus picicornis.....	35
Propsocus pulchripennis	170
Pseudopsocus rostocki	170, 172
PteroXanium kelloggi	35-42
Reuterella helvimacula	35-42, 172
Trichadenotecnum sexpunctatum.....	35-42

SMITHSONIAN INSTITUTION LIBRARIES



3 9088 01568 3410